. PALM INTRANET

Day: Thursday Date: 5/22/2003 Time: 12:55:49

## **Inventor Name Search Result**

Your Search was:

Last Name = MISKA First Name = STANLEY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
29015561	D362900	150	11/22/1993	THREADED PLUG FOR RECREATIONAL VEHICLE WATER ENTRY SYSTEM	MISKA , STANLEY M.
10044053	Not Issued	030	01/11/2002	ABRASION RESISTANT CONDUCTIVE FILM AND GASKET	MISKA, STANLEY R.
09822113	Not Issued	071	03/30/2001	FLAME RETARDANT CORROSIVE RESISTANT CONDUCTIVE FABRIC ARTICLE AND METHOD	MISKA, STANLEY R.
09805324	<u>6541698</u>	150	03/13/2001	ABRASION RESISTANT CONDUCTIVE FILM AND GASKET	MISKA, STANLEY R.
<u>09697525</u>	6402119	150	10/26/2000	TEXTILE- REINFORCED RUBBER EXHAUST SYSTEM HANGER	MISKA, STANLEY R.
09637517	Not Issued	161		NONFLAMMABLE ADHESIVE AND ITS USE IN A THIN EMI SHIELDING GASKET	MISKA, STANLEY R.
09636255	6465731	150	08/10/2000	THROUGH	MISKA,

				CONDUCTIVE EMI SHIELDING GASKET	STANLEY R.
09313870	Not Issued	161	05/17/1999	SPRING BACKED WEATHERSEAL	MISKA , STANLEY R.
08448672	5712449	150	05/24/1995	WIDE AREA EMI GASKET WITH CONDUCTORS TRAVERSING CORE	MISKA , STANLEY R.
08442027	5646369	150	05/16/1995	SEGMENTED SHIELDING STRUCTURE FOR CONNECTOR PANELS	MISKA , STANLEY R.
<u>08440529</u>	5597979	150	05/12/1995	EMI SHIELDING HAVING FLEXIBLE CONDUCTIVE SHEET AND I/0 GASKET	MISKA , STANLEY R.
08415627	5656795	150	04/03/1995	SEGMENTED SHIELDING STRUCTURE FOR CONNECTOR PANELS	MISKA , STANLEY R.
<u>06307887</u>	4352845	250		PILE WEATHER STRIP WITH BARRIER FIBERS AND BODY FIBERS	MISKA , STANLEY R.
06239894	4358497	250		PILE WEATHERSTRIP HAVING A DIAMOND-SHAPED BARRIER FIN AND METHOD OF MANUFACTURE	MISKA , STANLEY R.
06191927	Not Issued	161	11 11	PILE WEATHER STRIP	MISKA , STANLEY R.
06185663	4288483	150			MISKA , STANLEY R.

Inventor Search Completed: No Records to Display.

Last Name First Name
Search Another: MISKA STANLEY

## **Inventor**



To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

2	,		2	
	18	2 miska	UB IISPAT	11me stamp
			US-PGPUB;	00:01 77/00/002
œ	5437	(442/63-68,71-75,78,110,117,126,131-133,136,148-151,164,167-171,180,188,226-233,236,254,255,261,286,378,5399,1).Cd13003/05/22 16:31	EPO; JPO; DERWENT 8JSPA394).CO	118003/05/22 16:31
			US-PGPUB;	
14	12891	(428/457,458,920,921,932,934-938,36.2).CCLS.	DERWENT USPAT:	2003/05/22 16:32
			US-PGPUB; EPO; JPO;	36:01 37 (00 (000)
20	18	SCHLEGEL adj SYSTEMS adj INC	DERWENT USPAT;	2003/05/22 16:32
			US-PGPUB; EPO; JPO;	
26	32	(stanley near2 miska) or (SCHLEGEL adj SYSTEMS adj INC)	DERWENT USPAT;	2003/05/22 16:32
			US-PGPUB; EPO; JPO;	
32	6179	(woven or non-woven or nonwoven or non adj woven or fabric or textile or cloth) with ((coat\$5 or layer or strata or impregnat\$5) with (flame or fire or heat) with (alumina adj tribydrata) or (halogoots or	DERWENT USPAT;	2003/05/22 16:57
			EPO; JPO;	
38	49	((woven or non-woven or nonwoven or non adj woven or fabric or textile or cloth) with ((coat\$5 or layer or strata or impregnat\$5) with (flame or fire or heat) with (alumina adj tribudata) and tribudata) and tribudata)	DERWENT USPAT;	2003/05/22 16:51
		) with on or	US-PGPUB; EPO; JPO; DERWENT	_
44 45			USPAT	2003/05/22 16:56
46	1 🎞	yer or	USPAT USPAT;	2003/05/22 16:56 2003/05/22 17:11
		(RFI or EMI)	US-PGPUB; EPO; JPO;	
3 23			DERWENT USPAT	2003/05/22 17:04
5. <del>2</del> .	204	(442/117).CCLS.	USPAT	2003/05/22 17:04
			US-PGPUB;	2003/03/22 17:03
č	5		EPO; JPO; DERWENT	
3	134	((Woven or non-woven or nonwoven or non adj woven or fabric or textile or cloth) with ((coat\$5 or layer or strata or impregnat\$5) with (flame or fire or heat)) with (conducti\$4 with metal\$6))	USPAT; US-PGPUB;	2003/05/22 17:14
			EPO; JPO; DERWENT	

68	183 (((woven or non-woven or nonwoven or non adj woven or fabric or textile or cloth) with ((coat\$5 or layer or	USPAT;	2003/05/22 17:15
	strata or impregnat\$5) with (flame or fire or heat)) with (conducti\$4 with metal\$6))) not (((woven or	US-PGPUB;	
	non-woven or nonwoven or non adj woven or fabric or textile or cloth) with ((coat\$5 or layer or strata or	EPO; JPO;	
	impregnat\$5) with (flame or fire or heat)) with (conducti\$4 with metal\$6)) and (RFI or EMI))	DERWENT	